



Elsevier is a world-leading publisher of  
scientific, technical and health information

#### Highlighted Search results

Results of query: 'polyaniline viologens' in ContentsSearch

Note: *hits in the abstract field are not shown*. For the complete table of contents, volume and issue number in which this article is published, [click here](#).

[Elsevier Home](#)

[Customer Support](#)

[Feedback](#)

[Product Search](#)

GO

[Go to Advanced Search](#)

[News](#)

[News](#)

[Catalogues](#)

[2004 Subscription Price List](#)

[Journal History/Title Changes](#)

[2003 Books Price List](#)

[New and Forthcoming Publications](#)

[Authors](#)

[Author Gateway](#)

[The fast and efficient new service for authors](#)

Article title:

Electrochemical behaviour of N-aminopyridinium, and the viologens N,N'-diamino-4,4'-bipyridinium and N,N'-bis(4-aminophenyl)-4,4'-bipyridinium in aqueous acid: - towards the formation of polymer hybrids of pyridine and aniline

Volume/Issue, Cover date:

462, 1 , 8 February 1999

ISSN:

00220728

Published in journal:

[Journal of Electroanalytical Chemistry](#)

Authors:

Monk, P.M.S., Hodgkinson, N.M.

[Editors](#)

[Information and Services for Editors](#)

Keywords:

Electrodeposition,Viologen,Polyaniline,Bipyridinium,Conductive polymer

[Librarians](#)

[STM e-Products](#)

Additional information:

[Readers](#)

[Journal Tables of Contents](#)

[Contents Direct](#)

[Newsletters and Other Services](#)

Abstract:

*hits in the abstract field are not shown*

[Careers](#)

[Getting to know us](#)

[Working with us](#)

[Job Search](#)

[Press](#)

[Media Newsletter](#)

[Agents/Booksellers](#)

[Published books](#)

[Dispatch dates](#)